

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant	:	Sabin Belu
Appl. No.	:	09/818,134
Filed	:	March 27, 2001
For	:	SYSTEMS AND METHODS FOR CREATING SELF-EXTRACTING FILES
Examiner	:	Joon H. Hwang
Group Art Unit	:	2166

**DECLARATION**

I, Amy C. Christensen, hereby declare as follows:

1. The following declaration provides facts in support of Applicant's Declaration of Prior Inventorship Under 37 C.F.R. §1.131 ("Rule 131 Declaration") to establish invention of the subject matter of the pending claims of the above-referenced application, U.S. Patent Application No. 09/818,134 (the "Present Application"), filed March 27, 2001, prior to the effective date of U.S. Publication No. US 2002/0026521 A1 to Sharfman et al, having a filing date of January 10, 2001 (the "Sharfman application").

2. Attached hereto as Exhibit A is a copy of a software program titled Lipon Version 1.1.

3. The attached Lipon Version 1.1. software program was sent to our office by the inventor and received at our office prior to January 10, 2001. Thus, the attached Lipon Version 1.1. was created prior to January 10, 2001.

4. Attached hereto as Exhibit B is a copy of three (3) pages discussing the software program, Lipon Version 1.1.

5. The attached three (3) pages were sent to our office by the inventor and received at our office prior to January 10, 2001. Thus, the three (3) pages were created prior to January 10, 2001.

I declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful, false statements and the like so made are

**Appl. No.** : **09/818,134**  
**Filed** : **March 27, 2001**

punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful, false statements may jeopardize the validity of the application or any patent resulting therefrom.

Knobbe, Martens, Olson & Bear, LLP

Dated: Oct. 3, 2006

By: Amy Christensen  
Amy C. Christensen

2983366  
100206

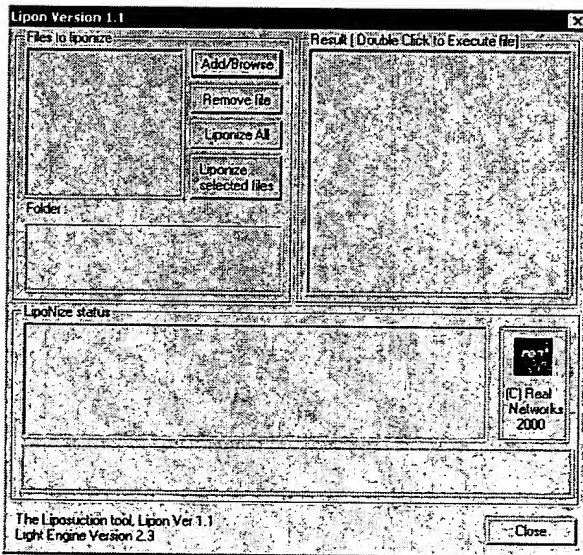
## ONE CLICK UNIVERSAL SELF-EXTRACTOR

### NOTE :

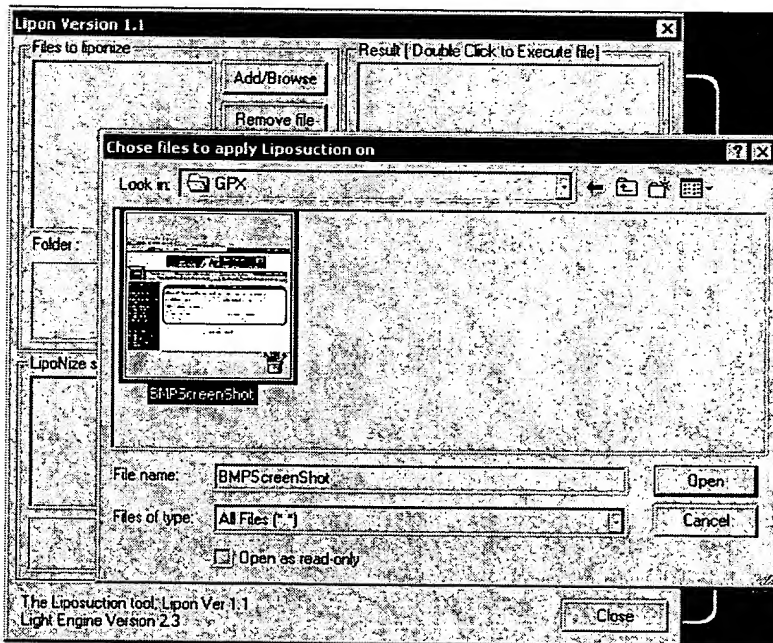
This document refers to a method called 'Lipon-izing ', that applies a file. The process consists in removing redundancy (fatty deposits as described in the original patent application form) and adding a small decompression stub

In order to further understand how this process of creating a one click universal self-extractor, let's take a look on the application that uses the Lipon-izing engine to create it.

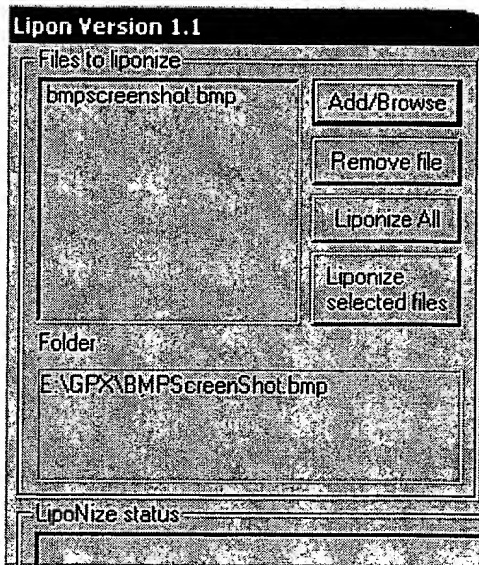
Here is the application main screen.



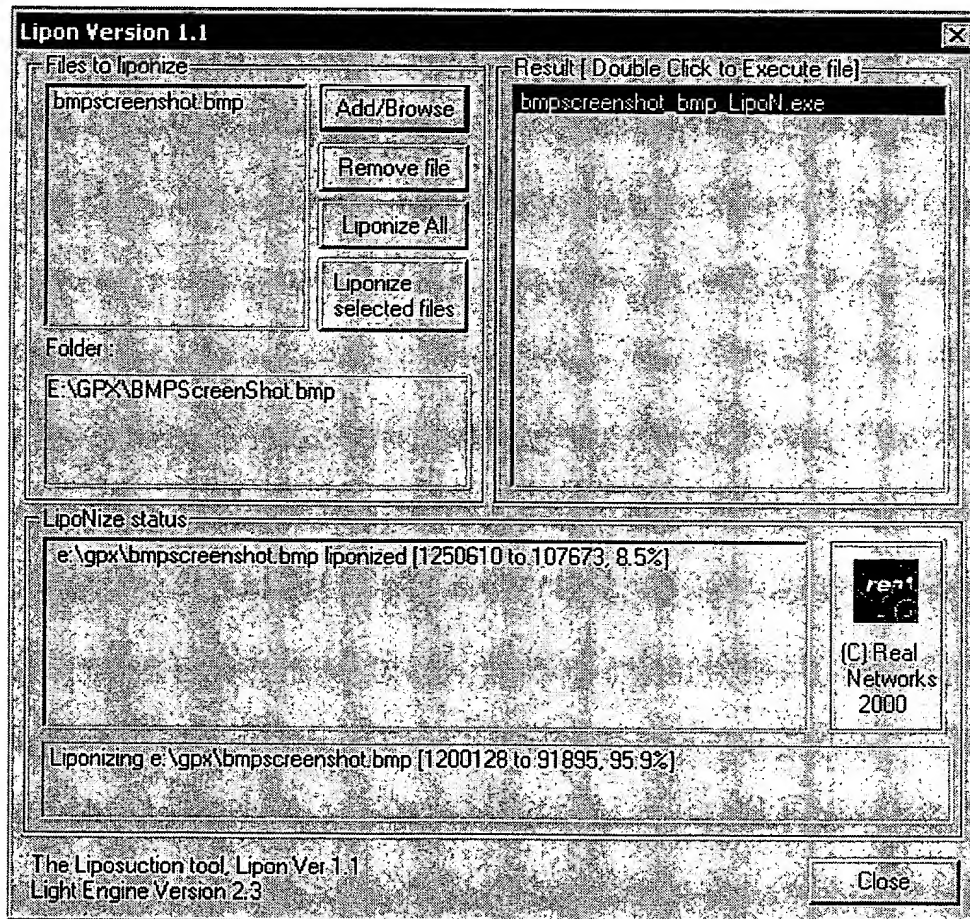
By pressing the Add/Browse button, the user can select a single file or multiple files on which the Lipon-izing process will be applied. In this example, a file called "BMPScreenShot.bmp" will be selected.



The selected file(s) will appear in the left-side list as shown bellow:



By pressing the "Liponize All" button or "Liponize selected files" the Liponizing process starts taking place :

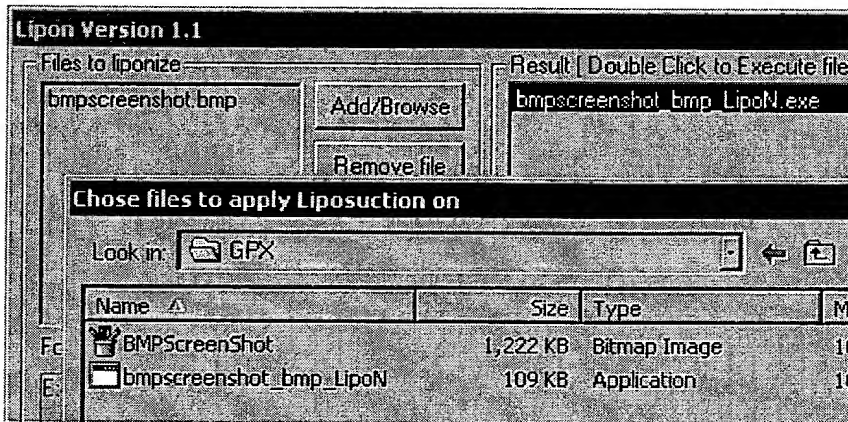


BEST AVAILABLE COPY

The transformation took place almost instantly and the result is another file called "bmpscreenshot\_Bmp\_LipoN.EXE"

The output file will always be constructed following this pattern :  
FILENAME\_FILEEXTENSION\_LipoN.EXE.

Now let's analyze this process, and let's take a closer look on what had really happened.  
As we see, this file has 109Kb compared to 1,222K of the previous source file. The compression ratio is dramatically high, around 92%.



So, ANY TYPE of file, as input file (that's why this whole document refers to it as an 'universal' self-extracting file will automatically be transformed into an EXE.

The output is an Executable file. Always.

